

Amendments to the Specification

Please replace paragraph [002] with the following amended paragraph:

This application claims the benefit of priority under 35 U.S.C. 119(e) from United States Provision Application Serial Number 60/425,343 filed November 11, 2002, entitled "Integrated Thinking and Knowledge Construct, and Building and Viewing Method and System for Same," which is incorporated herein by reference. This application is related to United States Application Number 10/513,900.

Amendments to the Claims

1. (currently amended) One or more computer readable media having computer executable instructions for implementing a system for facilitating user thinking about an arbitrary problem, comprising:

First logic to facilitate user specification of the problem to populate a problem statement structure;

Second logic to facilitate user specification of a conclusion statement, related to the problem statement, to populate a conclusion statement structure;

Third logic to facilitate user creation and specification of knowledge, related to at least one of the problem statement and the conclusion statement, to populate a knowledge structure;

Model logic to track user interaction with the first through third logic to construct a user model structure of user development and population of the user model structure, conclusion statement structure, and knowledge structure;

Structure analysis logic to analyze the user model structure relative to an archetype model structure[.];

And at least one of visual feedback logic to display, logic to store and logic to output the resulting user structure.

2. (original) The system of claim 1 wherein the archetype model structure is a dynamic structure that changes in response to the user model structure.
3. (original) The system of claim 1 wherein the archetype model structure is specified in a set of rules specifying relationships among the problem structure, conclusion statement structure, and knowledge structure.
4. (original) The system of claim 1 wherein the user specification of knowledge includes the user specification of data and wherein the knowledge structure is a data structure to hold data.
5. (original) The system of claim 1 wherein the user specification of knowledge includes the user specification of information and wherein the knowledge structure is an information structure to hold information.
6. (original) The system of claim 1 wherein the user specification of knowledge includes the user specification of analysis and wherein the knowledge structure is an analysis structure to hold analysis.